

**GOVERNMENT OF PUDUCHERRY
HEALTH SECRETARIAT**

(G.O. Ms. No. 34, dated 31st July 2012)

NOTIFICATION

On attaining the age of superannuation, Dr. Shyam Singh, Principal of Mahatma Gandhi Postgraduate Institute of Dental Sciences, Puducherry is admitted into retirement with effect from the afternoon of 31-7-2012.

(By order of the Lieutenant-Governor)

M. SARATHI,
Under Secretary to Government (Health).

**GOVERNMENT OF PUDUCHERRY
LABOUR DEPARTMENT**

No. 7234/LAB./E/2012.

Puducherry, the 6th August 2012.

NOTIFICATION

It is hereby informed that the original National Trade Certificate of ex-trainee *viz.*, R. Shafiek Ahamed, son of Rajack Maricar, No. 34, Sunnambakkara Street, Karaikal, Mason BC Trade, 2008-09 batch of Government Industrial Training Institute for Men, T.R. Pattinam, Karaikal is reported to have been lost beyond the scope of recovery and it is proposed to issue duplicate certificate to the candidate. If the original National Trade Certificate is found by anybody, it should be sent to the undersigned, as it is no longer valid.

G. SRINIVAS,
Director of Employment and Training.

**GOVERNMENT OF PUDUCHERRY
ARIGNAR ANNA GOVERNMENT ARTS
AND SCIENCE COLLEGE**

Karaikal, the 31st July 2012.

AUCTION NOTICE

Sealed tenders offering the rate per kilogram (including sales tax) are invited for the purchase of condemned old physics laboratory articles, belonging to this college from 1-8-2012 to 31-8-2012. The rate should be quoted for each item as follows:

Rate per kilogram

- (i) Condemned old iron metal items .. ₹
- (ii) Condemned old plastic items .. ₹
- (iii) Condemned old small transformers .. ₹

The sealed tenders should be addressed to the Principal, Arignar Anna Government Arts and Science College, Karaikal duly superscribed on the envelope as "Tender for purchase of condemned lab articles", so as to reach this office on or before 31-8-2012 at 12.00 noon. The tenders will be opened at 12.00 noon on the same day in the presence of the tenderers at the Office of the Principal, Arignar Anna Government Arts and Science College, Karaikal.

Earnest money deposit of ₹ 500 (Rupees five hundred only) should be deposited by the intending tenderers. The earnest money deposit will be refunded to the unsuccessful tenderers as soon as the auction is completed. Tenders received after the due date and time will be rejected.

The undersigned reserves the right to accept or reject any tender without assigning any reason thereof. The condemned old physics laboratory articles will be weighed by the electronic weighing-machine available in the college.

The successful tenderer should pay the full amount immediately and clear the items within 24 hours at his own cost and risk. In case of fail, the earnest money deposit will be forfeited. No claim on the quantity and quality of the articles will be admitted, once the tender is finalised.

Sales tax at the rate applicable will be charged. The intending tenderer can inspect the articles on all working days during the working hours. In case of any dispute, the decision of Principal, Arignar Anna Government Arts and Science College, Karaikal will be the final.

Sl. No.	Particulars of stores	Den. of quantity	Quantity		
			(1)	(2)	(3)
				No./Nos.	
1	Accumulators-2 volts	Each	16		
2	Accumulators-6 volts	Each	3		
3	Air cell apparatus	Each	6		
4	Ammeter 0-1.5 VA amps	Each	4		
5	Ammeter 0-3 amps	Each	3		
6	Ammeter 0-5 amps 2" dia	Each	6		
7	Ammeter 0-5 amps 2" 1/2" dia	Each	2		
8	Ammeter 0-p 6 amps	Each	2		

(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
				No./Nos.			
9	Ammeter 0-10 amps 21/2" dia	Each	4	48	Kundt's tube apparatus	Set	5
10	Ammeter 0-25 amps AC/DC	Each	3	49	Lamp and scale arrangement for DG mirror gal.	Set	4
11	Accumulators substitutes 2-6 volts.	Each	2	50	Leclanche cell	Set	12
12	Ballistic Galvanometer with lamp and scale.	Each	2	51	Lee's disc apparatus	Set	5
13	Battery charger	Each	2	52	Linear experiment apparatus 1 meter.	Set	10
14	Battery charger	Each	1	53	Linear experiment apparatus 1 meter.	Set	5
15	Battery eliminator DC 2-6 v	Each	10	54	Magnets Allnico 7.5 cms.	Pair	21
16	Bending of beam apparatus	Each	5	55	Magnets Allnico 5 cms.	Pair	31
17	Bifilar pendulum	Each	3	56	Magnets horse shoe 4"	Pair	1
18	Ballistic galvanometer 500 sl	Each	2	57	Magnets for mapping 30-35 mm.	Pair	20
19	Ballistic galvanometer "Casio" 809.	Each	2	58	Magnets rod 12" and 8" long	Pair	6
20	Calcite crystal model	Each	1	59	Measuring cylinder 100 cc.	Each	5
21	Caloriemeter	Each	6	60	Measuring cylinder 250 cc.	Each	2
22	Charge and discharge key PICO	Each	10	61	Measuring cylinder 500 cc.	Each	1
23	Calculator scientific	Each	6	62	Meldes apparatus	Each	6
24	Cone with stand 4" dia	Each	2	63	Mercury vapour lamp with choke.	Each	4
25	Daniel cell	Each	8	64	Metal cylinder 3 cm. height	Each	11
26	Daniel cell substitute	Each	6	65	Meter bridge (c f type)	Each	5
27	Deflection magnetometer with compass.	Each	14	66	Meter bridge (simple)	Each	2
28	Double contact tapping key	Each	4	67	Meter bridge (simple)	Each	10
29	Earth inductor 1000 turns	Each	1	68	Milli ammeter AC 0-50 amps	Each	3
30	Edges thermal conductivity apparatus.	Each	1	69	Milli ammeter AC/DC 0-50 ma.	Each	1
31	Electromagnet	Each	1	70	Milli ammeter DC 0-100 ma.	Each	4
32	Falling plate apparatus	Each	2	71	Milli ammeter AC/DC 0-100 ma.	Each	1
33	Field along the axis of a coil apparatus.	Each	2	72	Milli ammeter DC 0-50 ma	Each	3
34	Flasks FB corning 500 ml.	Each	12	73	Milli voltmeter 0-500 ma.	Each	1
35	Flasks FB corning 250 ml.	Each	12	74	Mirror magneto meter	Each	2
36	Fly wheel	Each	3	75	Mirror galvanometer with lamp	Each	1
37	Frequency generator audio type	Each	1	76	Mohr's pinch clips	Each	18
38	Hope's apparatus	Each	1	77	Moving coil centre zero galvanometer.	Each	22
39	Hysteresis apparatus	Set	2	78	Multimeter or multi tester	Each	8
40	Infra-red lamp	Set	1	79	Mutual inductance coil 400 turns	Each	4
41	Jockey's spare for meter bridge	Set	8	80	Mutual inductance coil 500 turns	Each	8
42	Jolley's apparatus 1/2 metre	Set	3	81	Mirror galvanometer without lamp.	Each	2
43	Joule's calorie spare coil	Set	5	82	CR meter	Each	1
44	Koening method apparatus	Set	6	83	Milli ammeter 0-250 ma.	Each	1
45	Knife's edges mounted	Set	18	84	Milli ammeter 0-100 ma.	Each	1
46	Knife edges iron 15" bit	Set	6	85	Mirror attachment for bending	Each	8
47	Knitting needle	Set	6				

(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
				No./Nos.			
86	Nicholson's hydrometer	Each	2	123	Retort stand clamps	Each	28
87	Nicholson's iron cell	Each	1	124	Rheostat-6 ohm	Each	6
88	Overhead projector transparency	Each	5	125	Reversing key commutator	Each	19
89	Parallellogram of forces	Set	4	126	Rheostat - 10 ohms	Each	12
90	Pendulum bobs 1 dia (brass)	Each	5	127	Rheostat - 20 ohms STD	Each	7
91	Polarimeter	Each	2	128	Rheostat - 40 ohms	Each	7
92	Polythene carbuoy 5 litres	Each	3	129	Ripple tank for light phenomena	Each	1
93	Polythene carbuoy 20 litres	Each	2	130	Rubber hammer	Each	12
94	Polythene container (assorted)	Each	8	131	Resistance box - 4 dials	Each	7
95	Post-office box (dial type)	Each	8	132	Resistance box p type 1 -500 constant.	Each	2
96	Post-office box (plug type)	Each	4	133	Scissor stainless steel 12"	Each	3
97	Pressure stove	Each	3	134	Screw gauge 0.005 L. C/10 mm.	Each	2
98	Power unit 10 v - 300 v . valve expt.	Each	4	135	Screw gauge.01 L.C.	Each	15
99	Pentode valve 6G6	Each	1	136	Searle's inertia bars	Each	4
100	Polaroid	Each	1	137	Searle S T balance	Each	4
101	Printed board	Each	6	138	Searl thermal conductivity apparatus.	Each	2
102	Quick apparatus for surface tension.	Each	4	139	Searle's vibrayor magnetometer	Each	4
103	Rankine's apparatus	Each	1	140	Searle visco meter	Each	1
104	Reading lamps 220 v	Each	11	141	Searle's youngs modulus apparatus.	Each	4
105	Regulated power supply	Each	1	142	Self-inductance coil -3000 turns	Each	2
106	Resistance box-dials	Each	5	143	Semicircular protractor-6"dia	Each	14
107	Resistance box-single dial 01-1	Each	2	144	Sextant	Each	1
108	Resistance box-2 dial	Each	6	145	Simple pendulum bobs 'iron'	Each	17
109	Resistance box-3 dial	Each	7	146	Sinclair's steam heater	Each	8
110	Resistance box P-plug type 1-100.	Each	10	147	Vernier or slide calipers	Each	25
111	Resistance box Fractional 1 to 23.	Each	6	148	Slipped weights - 50 gms.	Set	38
112	Resistance box-dial type 0.1 - 1 ma.	Each	1	149	Solenoid inductor	Each	1
113	Resistance box-dial type 1-500 ohms P + .	Each	4	150	Sonometer	Each	10
114	Resistance box dial type 1-5000 ohms.	Each	4	151	Spherometer	Each	2
115	Resistance box dial type 1-10,000 ohms.	Each	1	152	Spherometer 0.01 L.C.	Each	9
116	Resistance coil - 01 ohm	Each	5	153	Stand 36" rod -tripod	Each	6
117	Resistance coil - 02 ohm	Each	10	154	Static torsion apparatus	Each	5
118	Resistance coil - 05 ohm	Each	7	155	Steam boiler 2 litre/1 litre capacity.	Each	8
119	Resistance coil - 10 ohm	Each	8	156	Stop watch	Each	10
120	Resistance column apparatus	Each	1	157	Stop watch (digital)	Each	4
-121	Retort stand 6x4x18"	Each	12	158	Study tuning fork	Set	4
122	Retort stand 8x5x24"	Each	36	159	Search coil resistance	Each	1
				160	Soldering iron	Each	16
				161	Spare vessels for copper voltameter.	Each	2
				162	Spherical calorimeter	Each	24

(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)
				No./Nos.			
163	Spring balance-500 gms.	Each	6	189	Vibration magnetometer (box type)	Each	8
164	Spring balance-100 gms.	Each	12	190	Voltmeter 0-5 V	Each	4
165	Spirit level	Each	15	191	Voltmeter 0-6 V	Each	9
166	Surface tension apparatus jaggers.	Each	2	192	Volt meter 0-25 V AC/DC.	Each	3
167	Table stand-light	Each	1	193	Voltmeter 0 - 50 V	Each	1
168	Tangent galvanometer	Each	15	194	Voltmeter 0-100 V	Each	1
169	Tap keys	Each	17	195	V-shaped lens holder	Each	16
170	Temperature coefficient coil	Each	21	196	Wave motion apparatus	Each	1
171	Tesla coil	Each	2	197	Wet and dry hygrometer	Each	1
172	Thermo couple (on stand copper constant).	Each	8	198	Wire gauge	Each	14
173	Torsion pendulum disc and two equal weights and stand.	Each	3	199	Wire mesh stirrer	Each	9
174	Transformer step down	Each	3	200	Water filter	Each	1
175	Amps 9-6-0-6-9V 500	Each	5	201	Wheat stove bridge (wire pattern)	Each	2
176	Transformer- 12-0-12V 500 amps	Each	5	202	Wick stove Nutan	Each	5
177	Transistor characteristic apparatus.	Each	1	203	Kerosene stove	Each	1
178	Tripod stand adi with level screen	Each	4	204	Transparent model	Set	1
179	Tuning fork	Set	4	205	Torsion pendulum	Each	3
180	Tuning fork (English type)	Set	5	206	Spectrometer	Each	12
181	Two way keys - 6 terminals	Each	21	207	Travelling microscope	Each	12
182	Two way keys-plug type	Each	6	208	Telescoping reading with trans scale.	Each	8
183	Triode valve fitted on board	Each	5	209	Temperature coefficient coil	Each	35
184	Transister PNP, NPN on board	Each	4	210	Ballistic galvanometer	Each	2
185	Thermalium SS 10 litre.	Each	1	211	B.G lamp and scale arrangement	Each	4
186	Transformer 300-0-300 V 80 ma.	Each	11	212	Bicycle-Hercules	Each	2
187	Test-tube stand 6 holes in 6 pegs	Each	5	213	Typewriter	Each	5
188	Transformer 6-0-6 V 3 A	Each	4	214	Fire extinguisher	Each	3
				215	Duplicator	Each	1

PRINCIPAL.

நிரவி கொம்யூன் பஞ்சாயத்து

ஆபத்தான நிறுவனங்கள்

அறிவிப்பு

கீழ்க்கண்ட நபர்கள் நிரவி கொம்யூன் பஞ்சாயத்து எல்லைக்குள் பின்வரும் தொழில் நிறுவனத்தை அமைத்துக்கொள்ள இக்கொம்யூன் பஞ்சாயத்தின் உத்தரவு வேண்டுகிறார்கள்.

வரிசை எண்	விண்ணப்பதாரரின் பெயர் மற்றும் முகவரி	நிறுவனம் அமைய உள்ள இடத்தின் முகவரி	உத்தேசிக்கப்பட்டுள்ள நிறுவனத் தயாரிப்பு/ செய்முறை	தேவையான மின் தீர்ண்	இடங்களின் எண்ணிக்கை
(1)	(2)	(3)	(4)	(5)	(6)
1	Ms. R. ஜயந்தி மற்றும் Ms. K. மகேஷ்வரி, எண் 126, மெயின் ரோடு, விழித்தியூர், காரைக்கால்.	M/s. R.S. சௌகங் தொழிற்சாலை, மறு அளவை எண் 123/2, ஒலத்தூர் ரோடு, விழித்தியூர், காரைக்கால்.	உலர் சாம்பலில் கல் தயார் செய்தல்.	75 குதிரைத் தீர்ண்	7 (பணிமுறை பொது).